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AMENDMENTS TO THE CLAIMS:

1-2. (Canceled).

3. (Currently Amended) A foldable chair comprising:

a reclining back having a pair of support members;

a pair of joint assemblies connected to said support members of said reclining back, each joint assembly having a through hole for receiving a support member, a through channel connected to said through hole, and a control device for engaging and disengaging with a lower end of said support member to control a reclining angle of said reclining back, said control device comprising a control button coupled with a coupling device, a spring member disposed in said through channel, and an adjustment block having a handle passing through said spring member and a side opening of said through channel to couple with said coupling device;

a leg assembly connected to said joint assemblies, said leg assembly being collapsible to form a seat support frame when said leg assembly is fully opened and having a plurality of leg members pivotally connected by pivotal pins and joined together by joint connectors; and

a pair of armrests each connecting a support member to an extension of said leg assembly;

The foldable chair according to claim 1, wherein said joint assembly further comprises a through channel connected to said-through-hole, and said-control-device further comprises:

a control button:

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a coupling device coupled with said control button;

a spring member disposed in said through channel; and

an adjustment block having a handle passing through said spring member and a side

opening of said through channel to couple with said coupling device;

wherein said adjustment block is engaged with a saw-tooth member formed on said

lower end of said support member when said control button is in a normal position,

and said adjustment block is disengaged with said saw-tooth member when said

control button is pushed.

4. (Original) The foldable chair according to claim 3, wherein said coupling device

further comprises:

a coupling rod connected said control button; and

a coupling link having a first arm coupled with said coupling rod and a second arm

coupled with said handle of said adjustment block.

5. (Original) The foldable chair according to claim 4, wherein said coupling device is

housed in a cavity formed in said joint assembly, said coupling link is pivotally

mounted on a sidewall of said cavity and said coupling rod is disposed in parallel with

said handle.

6. (Original) The foldable chair according to claim 4, wherein said first arm is coupled

with said coupling rod by means of a through hole formed on said coupling rod, and

said second arm is coupled with said handle by means of a through hole formed on

said handle.

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7. (Currently Amended) The foldable chair according to claim [[1]] 3, wherein said leg assembly comprises a pair of rear leg members each having an upper leg connected to

one of said joint assemblies, and a lower leg, said upper leg being receivable in said

lower leg.

8. (Currently Amended) The foldable chair according to claim [[1]] 3, further comprising

a pair of straps each connecting a rear end of an armrest to said reclining back, said

straps having adjustable length.

9. (Currently Amended) The foldable chair according to claim [[1]] 3, wherein each

armrest includes an elastic portion.

10. (Original) The foldable chair according to claim 9, further comprising a pair of straps

each connecting a rear end of an armrest to said reclining back, said straps having

adjustable length.

11. (Original) The foldable chair according to claim 10, wherein elastic force of said pair

of armrests restores said reclining back from a reclining position to an upright position

when no weight is put on said reclining back and the rear ends of said armrests are

adjusted to a higher position by said straps.

12. (Original) The foldable chair according to claim 9, wherein said elastic portion is

substantially hidden in an envelope structure of said armrest.

13. (Original) The foldable chair according to claim 12, further comprising a pair of

straps each connecting a rear end of an armrest to said reclining back.